AMENDMENTS TO THE CLAIMS:

- 49. (Currently amended) A learning system for displaying learning contents, said system comprising:
- a device operable to cause a visual presentation to be displayed on a display screen for a predetermined introduction period of time;
- a device operable to call up <u>the</u> learning contents to be learned from a learning material memory; and
- a device operable to introduce the learning contents at changing locations in a region of the visual presentation on the display screen <u>such that each of the learning contents is introduced</u> for a predetermined introduction period of time;

wherein the predetermined introduction period of time <u>of each of the learning contents</u> is less than 0.2 seconds; and[[.]]

wherein storage of the learning contents is effected in a plurality of learning card file compartments, wherein a known learning content is advanced into a learning card file compartment with a higher degree of knowledge, and wherein the learning contents of the learning card file compartment with the highest degree of knowledge are no longer introduced into the visual presentation on the display screen.

- 50. (Previously added) A learning system as claimed in Claim 49, further comprising a device operable to interrupt the visual presentation during an introduction of a learning content.
- 51. (Previously added) A learning system as claimed in Claim 49, further comprising a device operable to control said learning system based upon data inputted by an input device.
- 52. (Currently amended) A learning system as claimed in Claim 49, wherein learning contents are introduced at predetermined time intervals from each other, and wherein the

predetermined introduction period of a <u>each of the</u> learning contents is substantially shorter than a time interval between two successive introductions of learning contents.

- 53. (Previously added) A learning system as claimed in Claim 52, wherein the time interval between the successive introductions of individual portions of learning contents is in a range of between 1 second and 10 seconds.
- 54. (Previously added) A learning system as claimed in Claim 52, wherein the time interval between the learning contents can be set by a user.
- 55. (Previously added) A learning system as claimed in Claim 49, wherein the learning content which is called up out of the learning material memory is provided to a buffer memory from which it is introduced at least one time into the visual presentation displayed on the display screen.
- 56. (Previously added) A learning system as claimed in claim 49, wherein a location of introduction contents follows the visual presentation on the display screen.
- 57. (Previously added) A learning system as claimed in claim 49, wherein the learning contents are introduced acoustically in a form of speech.
 - 58. (Cancelled)
- 59. (Currently amended) A learning system as claimed in claim 49, wherein contents of the learning contents stored in the learning material memory is are variable.

- 60. (Currently amended) A learning system as claimed in claim 59, wherein the contents of the learning contents stored in the learning material memory is are variable by a person being subjected to learning.
- 61. (Previously added) A learning system as claimed in claim 49, wherein the visual presentation is one of a computer game, a television film, and a video game.

62-67. (Cancelled)